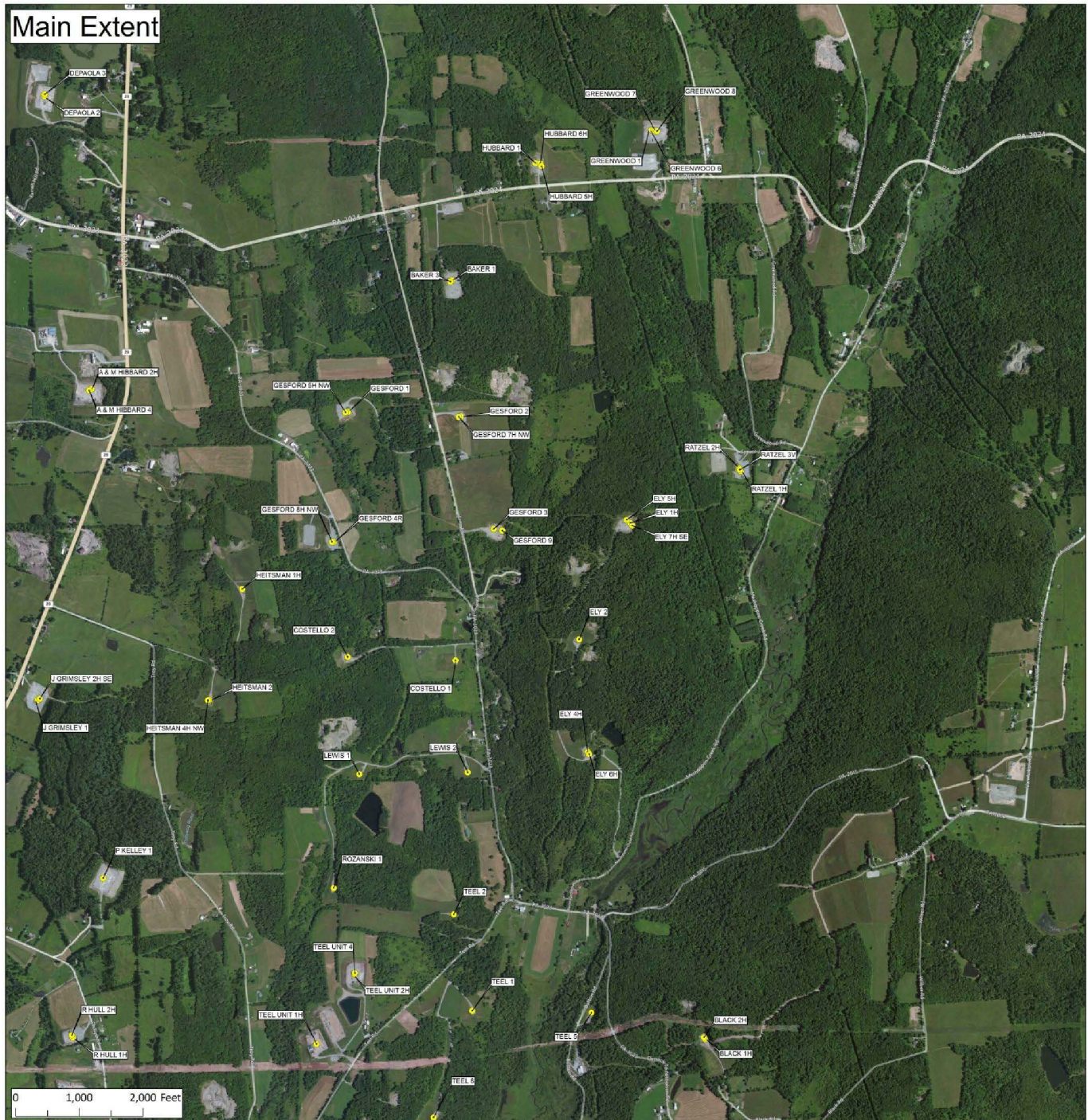


## Main Extent



## Gas Wells - Dimock, PA

Susquehanna  
County

Date: March 1, 2013

Projection: Transverse Mercator

Coordinate System: UTM

Units: Meters

Zone: 18 North

Datum: WGS 84

### Data Sources

Gas Wells: Pennsylvania DEP (2013)

Base Map: Bing (2010)

### Gas Well (SPUD Data Report)

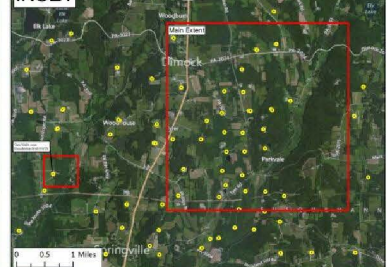
NOTE: Gas Well Data is from PADEP SPUD Data Report. As reported by the operator, drilling has commenced at Well, but Well may have not been completed and/or may not be currently in production.



### Gas Wells near Residential Well HW29

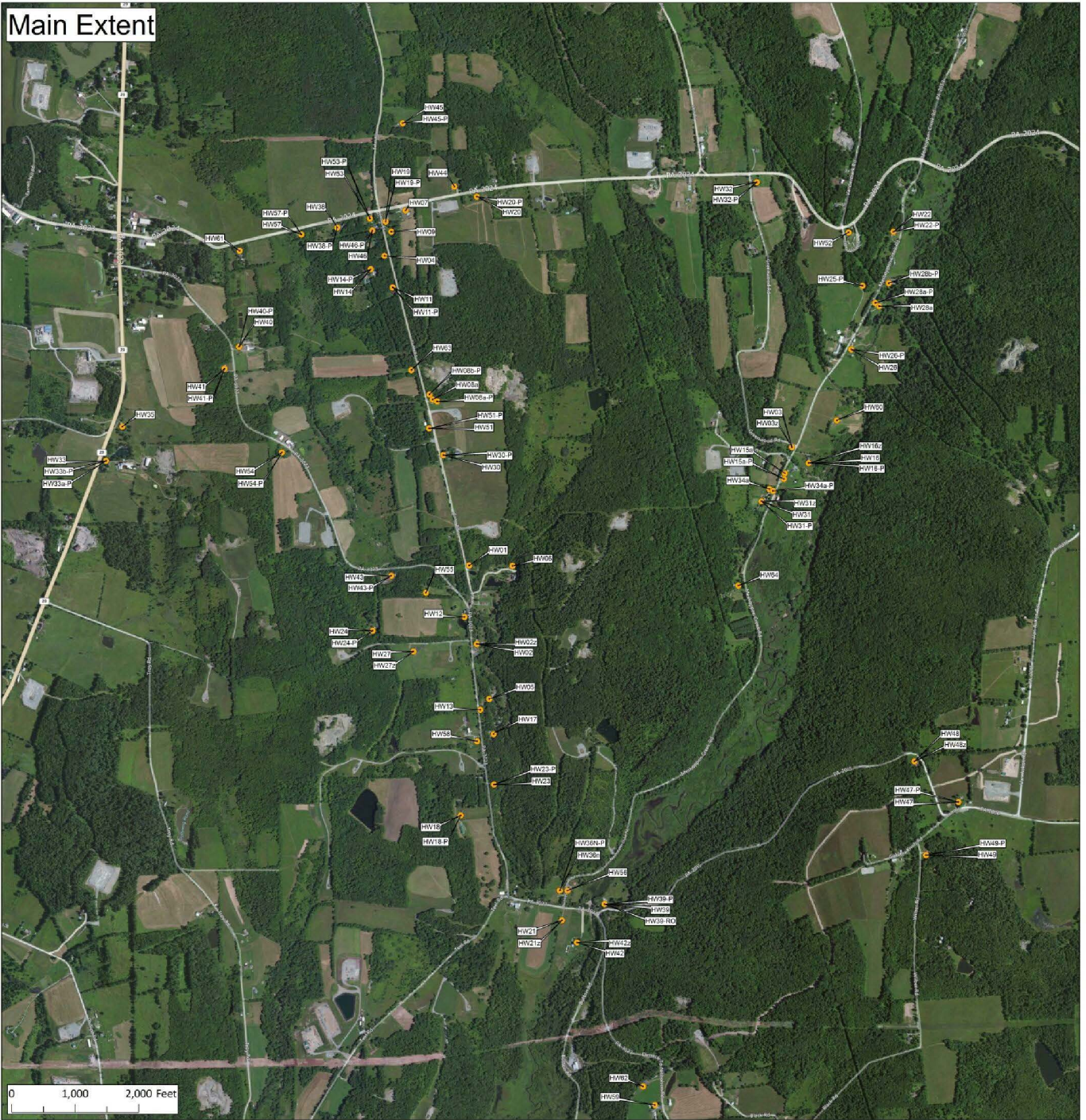


### INSET





# Main Extent



## Residential Groundwater Wells

Dimock, PA  
Susquehanna County

Date: March 1, 2013

Projection: Transverse Mercator

Coordinate System: UTM

Units: Meters

Zone: 18 North

Datum: WGS 84

### Data Sources

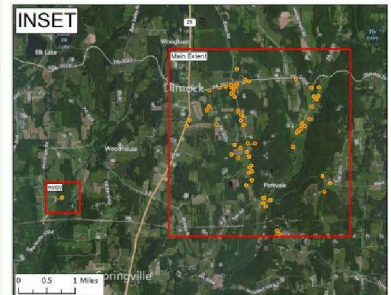
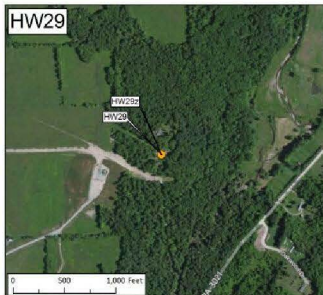
Residential Wells: Techlaw (2012)

Base Map: Bing (2010)

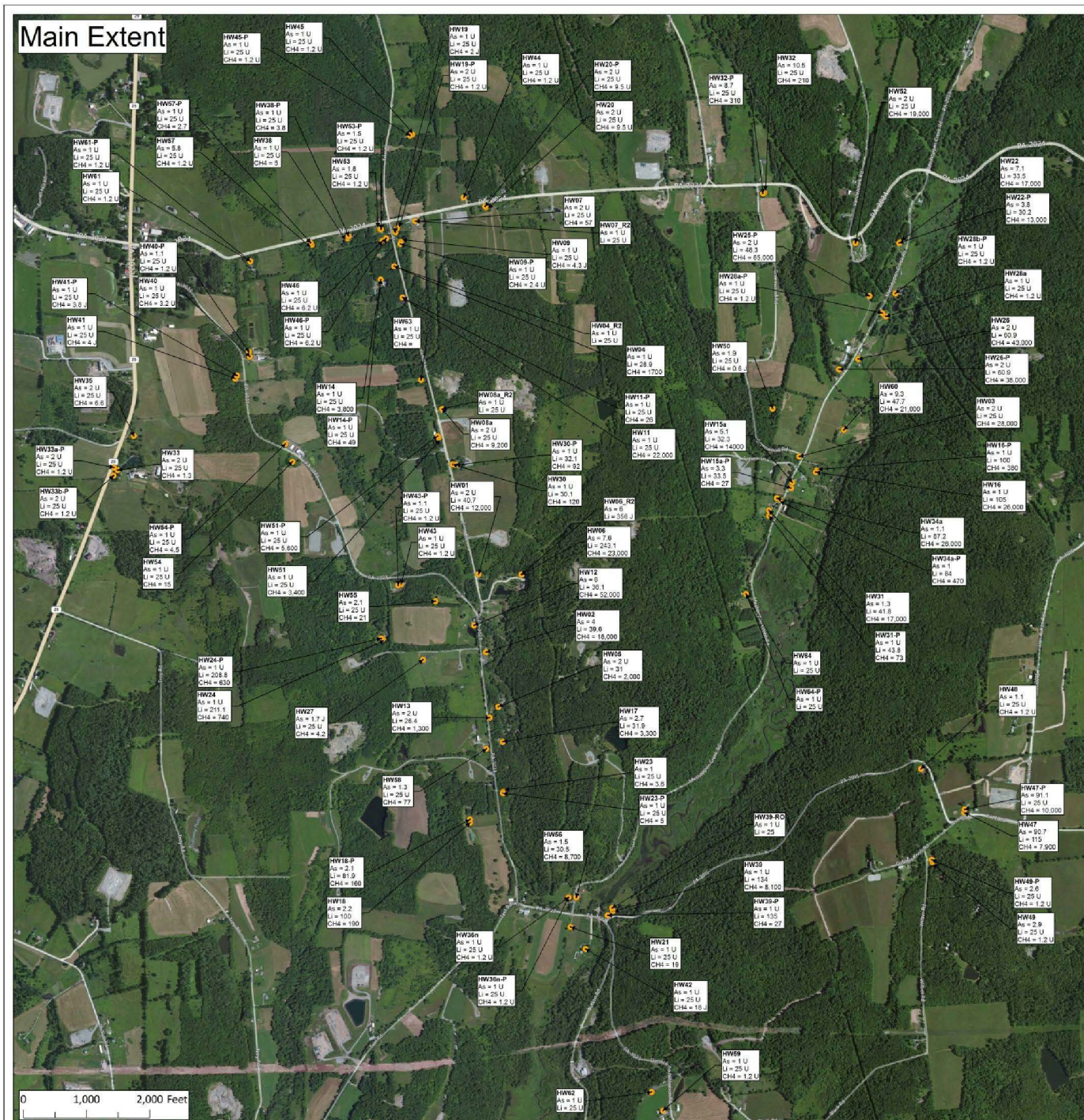


Residential Groundwater Well

Sampling Event  
Winter/Spring, 2012







## Dimock Residential Groundwater Sampling Event

### Analytical Results

Winter/Spring, 2012

Residential Groundwater Well Sample

**Date:** March 1, 2013

**Projection:** Transverse Mercator  
**Coordinate System:** UTM  
**Units:** Meters  
**Zone:** 18 North  
**Datum:** WGS 84

**Data Sources:**  
 Residential Wells: Techlaw (2012)  
 Analytical Results: U.S. EPA Region 3 & 9 (2012)  
 Base Map: Bing (2010)

**Dimock, PA (Susquehanna County)**

**HW#-P** = ID for Pre-Treatment Sample  
**HW#-R** = ID for Post-Treatment Sample  
**HW#-RO** = ID for Post-Treatment Reverse Osmosis Sample  
**\_R2** suffix = Sample was taken in Round 2

As = Arsenic    CH4 = Methane    Li = Lithium

Analytic results are in micrograms per liter (ug/l).  
 Letters following analytic results correspond to the following:  
 U = Not Detected                      J = Indicates the estimated value

NOTE: All results are Total Recoverable Metals. If duplicate sample was taken at a particular location, the higher result of the two is displayed.

